To: Way, Steven[way.steven@epa.gov]

Cc: Christner, Jan[Jan.Christner@WestonSolutions.com]; Matt Francis

(m.francis@erllc.com)[m.francis@erllc.com]

From: Petri, Elliott

Sent: Thur 7/9/2015 5:58:26 PM

Subject: RE: Water Treatment Quantity Estimates and Granular Flocculant Feed System

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Hi Steve,

Updating the flowrate at RnB to 500 GPM, the schedule to 7 days of treatment, and adjusted the flow at the Gold King to 150 GPM. Using the treatment system information from last year I have put together the following estimate for Flocculant and Caustic needed:

	Red and Bonita	Gold King	Total
Flowrate	500 gallons per minute (GPM)) 150 GPM	
		(estimated)	
Days Treated (10 hrs/day)	7 Days (70 Hours)	10 Days (100	
		Hours)	
Factor of Safety	100%	100%	
NaOH Addition Rate	0.275 GPM	0.0825 GPM	
25% NaOH (gallons)	2310 gallons	990 gallons	3300 gallons
Brenflocc Addition rate	0.0083 lb/min	0.0025 lb/min	
Brenflocc AP 2631 (lbs)	70 lbs	30 lbs	100 lbs

I have copied Matt so he can adjust his order for caustic if needed. Please let us know so he can order more if need be.

Thanks, Elliott

Elliott Petri, PE

Weston Solutions, Inc.

1435 Garrison St, Ste 100

Lakewood, CO 80215

Ph: 303-729-6156

Cell: 719-216-2754

Fax: 303-729-6101

From: Petri, Elliott

Sent: Friday, May 22, 2015 8:52 AM To: Way, Steven (way.steven@epa.gov)

Cc: Christner, Jan

Subject: Water Treatment Quantity Estimates and Granular Flocculant Feed System

Hi Steve,

Using the treatment system information from last year I have put together the following estimate for Flocculant and Caustic needed:

	Red and Bonita	Gold King	Total
Flowrate	300 gallons per minute (GPM) 100 GPM	
		(estimated)	
Days Treated (10 hrs/day)	10 Days (100 Hours)	10 Days (100	
		Hours)	
Factor of Safety	2.0	2.0	
NaOH Addition Rate	0.165 GPM	0.033 GPM	
25% NaOH (gallons)	2000 gallons	660 gallons	2660 gallons
Brenflocc Addition rate	0.0050 lb/min	0.0010 lb/min	_
Brenflocc AP 2631 (lbs)	60 lbs	20 lbs	80 lbs

I have also been researching a feeder to mix and distribute the flocculant at RnB and Gold King, I found a company that rents and sells units (new and used) that are designed for mixing dry flocculant into water. I gave them some basic parameters and they have a used unit in stock that should meet our needs.

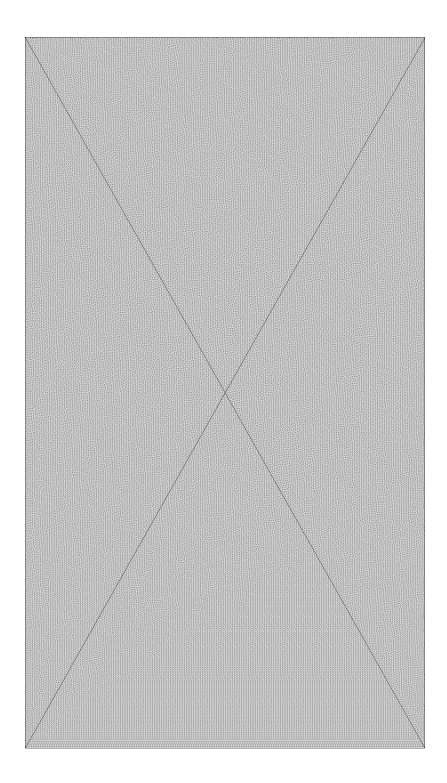
Clearwater Industries, Inc.

9446 North 107th Street.

Milwaukee, WI 53224

<u>htt</u>	p://www.clearwaterind.com/
	They have both rent and buy options available and I have attached the quote for the ed unit shown below.
0	Rent \$2400/month
0	Buy \$5650
•	□□□□□□□ The unit has adjustable feeder rates if field adjustment is needed.
•	□□□□□□ Water quality needed to be used for intake/dilution:

- O The unit can include a wye strainer for removing particulate matter from water, although using clean water for dilution of the flocculant frees up more bonding sites.
- O They his will be a very simple system so little risk of clogging ports or valves.



Let me know if you would like additional information or if you would prefer we pursue other alternatives for the flocculant feeder system. If you would like to use this unit, it requires 2 weeks to ship from placement of order and receipt of down payment (if buying).

Thanks,

Elliott

Elliott Petri, PE

Weston Solutions, Inc.

1435 Garrison St, Ste 100

Lakewood, CO 80215

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